To: Stan Kaczmarek[StanK@demaximis.com]; Robert Law[rlaw@demaximis.com]

Cc: Roger.McCready@CH2M.com[Roger.McCready@CH2M.com]; Willard

Potter[otto@demaximis.com]; Hoppe, Michael[Hoppe.Michael@epa.gov]

From: Vaughn, Stephanie

Sent: Thur 6/13/2013 4:45:25 PM

Subject: RE: Pre-Dredge WQ Monitoring and Perimeter Air Monitoring

Yes, please – just to be safe, 3:45 would be better, and include Mike.

Thanks

From: Stan Kaczmarek [mailto:StanK@demaximis.com]

Sent: Thursday, June 13, 2013 10:56 AM **To:** Robert Law; Vaughn, Stephanie

Cc: Roger.McCready@CH2M.com; Willard Potter

Subject: RE: Pre-Dredge WQ Monitoring and Perimeter Air Monitoring

Stephanie, we can talk at 3:30 or 3:45. Do you want me to set up a call in number?

Stan Kaczmarek, PE

de maximis, inc.

186 Center Street, Suite 290

Clinton, NJ 08809

(O) (908) 735-9315

(C) (973) 978-9621

>>> On 6/13/2013 at 9:39 AM, in message

a7fc014910a04708a7dd56c48dd64281@BL2PR09MB017.namprd09.prod.outlook.com">, "Vaughn, Stephanie" < Vaughn.Stephanie@epa.gov wrote:

Sorry - 2:00 won't work. Could we do either 1:00 or (preferably) 3:30/3:45?

From: Vaughn, Stephanie

Sent: Thursday, June 13, 2013 9:28 AM

To: 'Robert Law'

Cc: Willard Potter; Stan Kaczmarek

Subject: RE: Pre-Dredge WQ Monitoring and Perimeter Air Monitoring The 2 primary authors of the latest set of PAMP comments were Gavin Lau from our air programs branch and Mike Hoppe, who will be the OSC at the site and has an air monitoring background. Gavin is not available until Monday. Mike is available today, and then not again until the week of June 24th. So, I suggest we talk with Mike this afternoon (2:00?) and then, if necessary, set up a call with Gavin on Monday. Okay? Thanks From: Robert Law [mailto:rlaw@demaximis.com] Sent: Wednesday, June 12, 2013 4:23 PM To: Vaughn, Stephanie Cc: Willard Potter; Stan Kaczmarek Subject: Pre-Dredge WQ Monitoring and Perimeter Air Monitoring Stephanie: As requested, attached are data from turbidity monitoring on June 1 - 10, accompanied by Rutherford tide and Dundee Dam flow data. The CPG looks forward to discussing with you how to use these data to create a workable process for setting trigger and action levels during dredging and capping. The CPG plans to begin the 10-day period for TSS and Turbidity data collection starting Wednesday, June 19. One boat will be dedicated to this work, and it will conclude on or about June 28. The CPG also plans to perform the COPC transect sampling starting on June 21. The CPG anticipates requiring 2 boats to support the collection of up to 4 transects (grab samples and composites) per day. Please note that only one transect can be completed by each boat in a given tide period. Assuming good weather, this sampling will be completed on or about June 24.

CPG requests a teleconf	seived earlier today from EPA on the draft Perimeter Air Monitoring Plan, the erence with the author(s) of the comments to determine the best approach for advise if there is time on Thursday or Friday for this call.
Please contact Stan Kac	zmarek, Bill Potter or me if you have any questions.
Thank you.	
R/	
Rob	
Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com Voice: 908-735-9315 Fax: 908-735-2132	